



Got RISK?

<https://crc.army.mil>

PLRS

Preliminary LOSS REPORTS

for the week of 6-12 JULY 06

2

SOLDIERS DIED IN ACCIDENTS

- 1 Soldier injured
- 1 JLENS Camera System Destroyed and Tower Damaged (Class A Damage)

LOSSES

➤ A Soldier attached to the 1st Marine Expeditionary Force was injured in a personal injury accident July 6 at 1930 local in Iraq. The Soldier was on a Hesco barrier putting up a tent cover when he fell four feet to the ground.

COST: 1 Soldier Injured

➤ A Soldier was killed in a single vehicle accident July 8 at 2350 local in Fayetteville, N.C. Witnesses state the Soldier was driving his 2001 Acura Integra LS at a high rate of speed racing another vehicle when he lost control. The vehicle exited the right side of the roadway, struck the curb, became airborne, and

crashed into a utility pole. The Soldier was pronounced dead at the scene of the accident. The Soldier was on block leave, a registered ASMIS-2 user and had completed a risk assessment for this leave period. The Soldier was wearing a seatbelt at the time of the incident.

COST: 1 Soldier Killed

➤ A Soldier was killed as a result of a single vehicle accident July 9 at 0445 local in Overton, Texas. The Soldier, who had arrived two days earlier on leave from Iraq, departed his mother-in-law's residence driving a Ford pickup truck. The Department of Public

Safety reported that the Soldier veered off the right side of the road, over-corrected, flipped his truck several times and was ejected. He was pronounced dead at the scene of the accident. This crash is under investigation by local authorities.

COST: 1 Soldier Killed

➤ A 4th ID camera system was destroyed and its tower damaged July 9 at 1000 local in Iraq. Civilian contractors were attempting to repair the brake system on the tower. The tower was

stuck in the extended position and could not be lowered. During their attempt to lower the tower, the mast collapsed destroying the camera system.

COST: 1 JLENS Camera System Destroyed and Tower Damaged (Class A Damage)



own the EDGE

Composite Risk Management